ABSTRACT

A portable workstation computer is disclosed. The computer includes a display assembly adapted to be mounted between a frontal concave member and a rearward concave member. A keyboard, mouse, and accessories may be stored in the frontal concave member. Processing, memory, and storage components are housed in the rearward concave member. The display assembly may be interposed between the frontal concave member and the rearward concave member in a briefcase configuration, forming a casing for the computer. A dual display embodiment is also disclosed.